

journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 8, Issue 3, Article 83

A Note on the Upper Bounds for the Dispersion

Authors: Yu Miao, Guangyu Yang,

Keywords:Dispersion.Date Received:08/01/07Date Accepted:24/07/07

Subject Codes: 60E15, 26D15.

Editors: Neil S. Barnett,

Abstract: In this note we provide upper bounds for the standard deviation $(\sigma(X))$, for

the quantity $\sigma^2(X) + (x - \mathbb{E}(X))^2$ and for the L^p absolute deviation of a

random variable. These improve and extend current results in the literature.

Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login